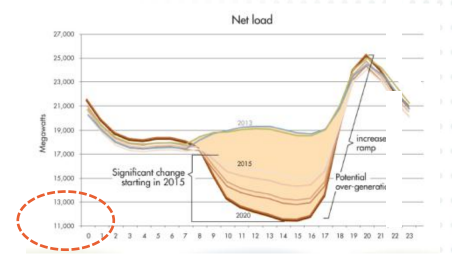
# Briefing on E3 Higher RPS Study for Little Hoover Commission

April 24, 2014 Nancy E. Ryan, Ph.D.



## Study focus: operational challenges from high renewable penetration (40-50%)

- The CAISO duck chart illustrates operational challenges at 33% RPS
- + It shows just a single day in March as renewables rise to 33%

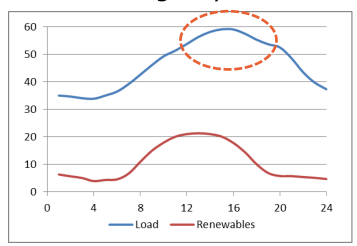


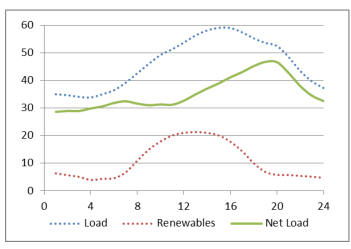
- + E3's study looks at *thousands* of potential operating days as renewables rise to 50%
- **+ Core question:** How serious and pervasive are operating challenges as renewable penetration rises above 33%?



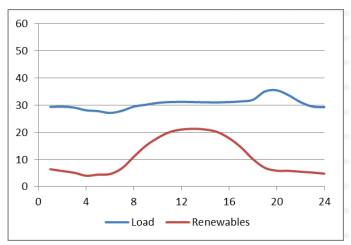
#### With higher renewables managing Net Load will be the challenge

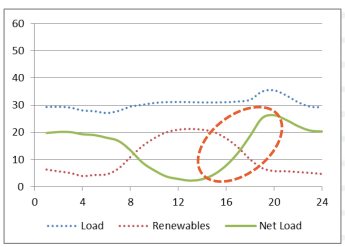
### Sweltering Summer Day "Dog Days"





#### Delightful Spring Day "Duck Days"



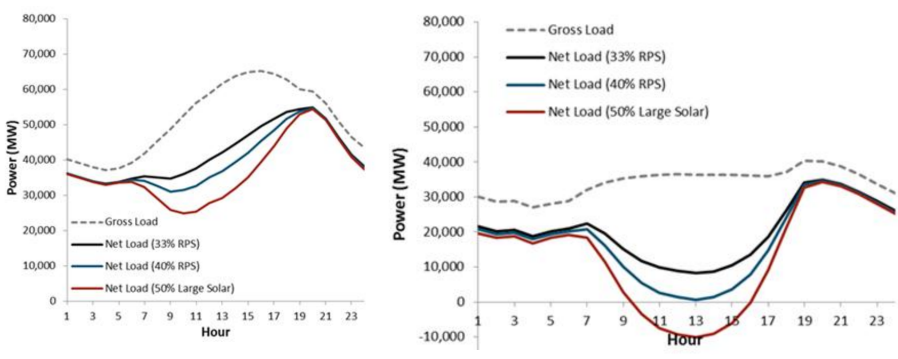




### High Variable Renewable Penetration Stresses the Grid in New Ways



"Duck Days" Highest Ramp Day



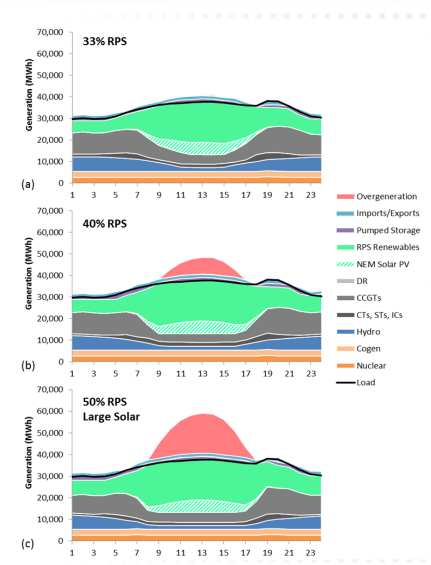
- Historical system planning challenge: meet gross peak load on hottest days
- High renewable penetration makes net peak lower and later
- Need enough generating capacity

- + Historically an easy day to manage
- + Emerging system planning challenge: manage diurnal swings in net load
- Need enough flexibility



## Example Day in April under 33%, 40% and 50% RPS

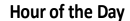
- + Chart shows increasing overgeneration above 33%
  - Overgeneration is very high on some days under the 50% Large Solar case
  - Fossil generation is reduced to minimum levels needed for reliability
- + Renewable curtailment is a critical strategy to maintain reliability
  - Reduces overgeneration
  - Mitigates ramping events

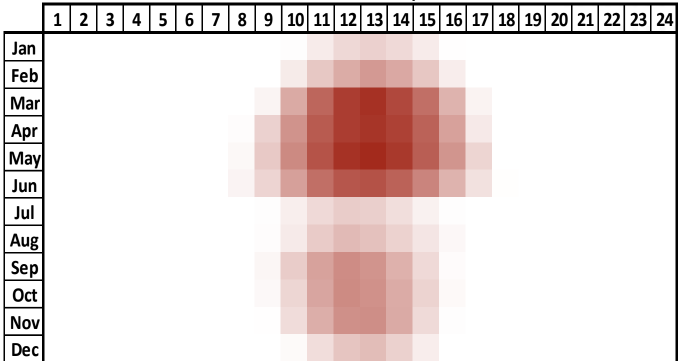




# Overgeneration Is Extensive and Can Occur in Any Month

#### Average overgeneration (MW) by month-hour, 50% Large Solar Case:





Overgeneration, MW
12,000
10,000
8,000
6,000
4,000
2,000
0



### E3 investigated several potential solutions, most were found to be effective

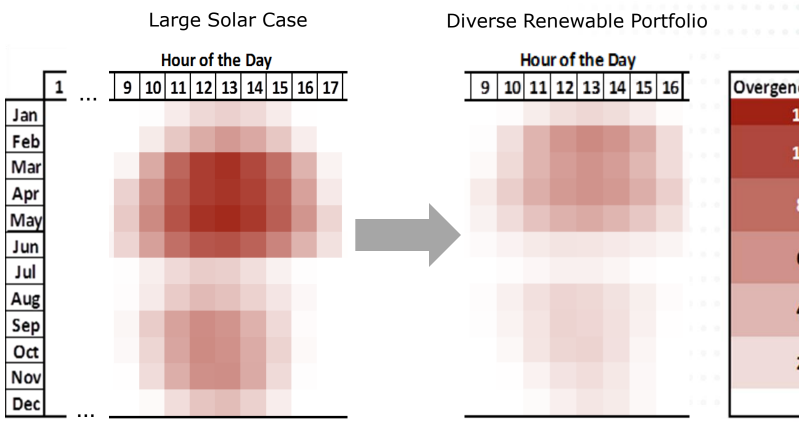
#### + Potential solutions:

- Diversified portfolio (more wind and geothermal, less solar)
- Enhanced regional coordination
- Conventional demand response (down only)
- Advanced demand response (down **and** up)
- Energy storage
- + Solutions considered individually (each @ 5000 MW)
- + Solutions may be combined:
  - Further study needed to identify optimal combination
  - Best mix of solutions depends on renewable portfolio



# Effect of diversifying the renewable portfolio

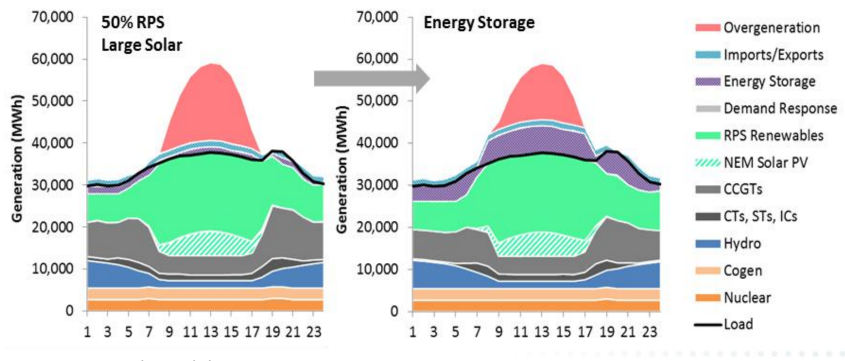
Average Hourly Overgeneration in 2030





#### Potential Integration Solution: Energy Storage Case

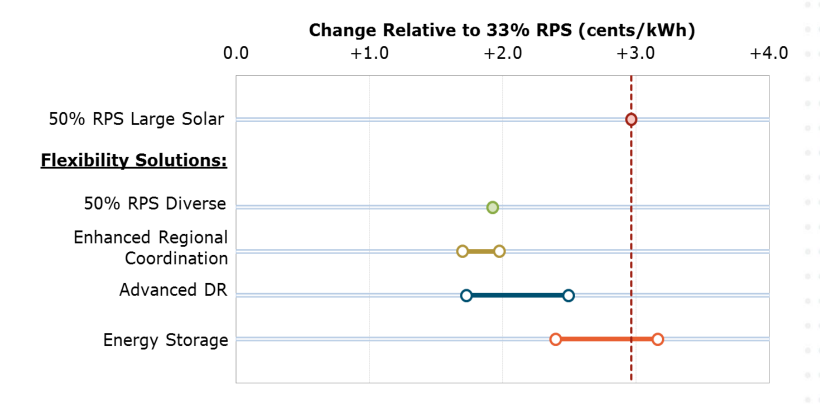
- + Assuming 5,000 MW of diurnal energy storage in CA reduces overgeneration from 9% in the 50% RPS Large Solar case to 4% of total renewable energy.
- Storage charges during the day & discharges at night.





# Change in Average Rates of Flexibility Solution Cases Relative to 33% RPS (2012 cents/kWh)

+ 5,000 MW of flexibility solutions reduce the cost of meeting a 50% RPS in 2030, but result in higher average rates compared to the 33% RPS scenario



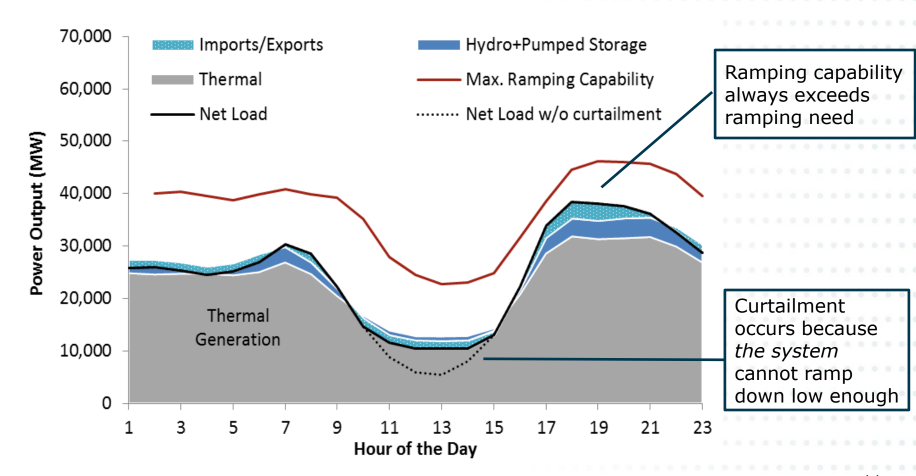
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### Insufficient downward flexibility of the system causes curtailment

#### Conventional fleet performance and flexibility

Representative day with the largest net load ramp





### Potential Next Steps to Accommodate Higher Renewables

#### 1. Increase regional coordination

- Allows sharing of flexible resources across West to support renewable integration
- 2. Pursue a diverse portfolio of renewable resources
- 3. Implement a long-term, sustainable solution to address overgeneration before the issue becomes more challenging
- 4. Implement distributed generation solutions
  - Sustainable, cost-based procurement strategy; reexamination of retail rate design & net energy metering policy; distribution-level solutions and upgrades, including smart inverters with low-voltage ride-through capabilities that allow distributed PV to operate under grid faults